This document details all the data elements used by HAB Performance Measures in CAREWare and lists the corresponding data elements in the CAREWare CSV Template. Every Performance Measure contains a numerator and a denominator, which in turn contain criteria to filter data in CAREWare. The Calculated Object column lists the name of each element in the performance measure.

The CSV Template Fields column refers to the CAREWare CSV Template. The User Data column generally describes which data belong in the CSV fields listed in the previous column, and it mentions important business rules in cases where they exist. The last column explains how CAREWare uses the data imported through the PDI to populate the Performance Measure.

In the CSV schema, there are many fields that ends with "_code, which can be mapped. The data source can supply its own native code in the code. For example, CAREWare stores a "1" for male and "2" for female in the client record, but when importing through the PDI, users do not need to know the CAREWare sex at birth codes; they can use "M" and "F" if that's what's in the source database, and they will be prompted to map those codes to the CAREWare sex at birth options after the first import.

	Performance Meas	sure CORE01 - HIV vir	al Load Suppression	
		Denominator		
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: HIV-positive (not AIDS) HIV-positive (AIDS status unknown) CDC defined AIDS HIV-negative (affected)	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HIV Status by Date	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: HIV-positive (not AIDS) HIV-positive (AIDS status unknown) CDC defined AIDS HIV-negative (affected)	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as not HIV-indeterminate will be included

Vital Status by Key Date	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	HIV-indetermin ate Holds vital status Cln_vital_status (TableName: exp_client.csv)values : Alive	Client is not deceased
			Deceased	
			Unknown	
			OTIKITOWIT	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
		Numerator		
Last Qualitative Lab Value	tst_qlt_ts_fk, tst_tst_df_fk, tst_date	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)		Clients who receive a viral load count lab with a value <= 199

Performance Measure CORE02 - Prescription of HIV antiretroviral therapy				
	Denominator			
Calculate d Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare

				does with the data
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not • AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HIV Status by Date	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	(Holds HIV status, HIV affected) date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as not HIV-indetermin ate will be included

Status by	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	Holds vital status CIn_vital_status (TableName: exp_client.csv)values :	Client is not deceased
1	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
		Numerator		
ARV Count	avl_md_arv_count, mdc_ind_rfk, mdc_start_date, mdc_end_date	mdc_indication, mdc_start_date, mdc_end_date (TableName: exp_medication.csv) Avl_md_arv_count (TableName: mtd_available_medication.csv)	possible values of mdc_indication	mdc_indication should be ART, mdc_arv_coun t >= 1

Performance Measure CORE03 - Medical visit frequency			
Denominator			
Calculated CAREWare Fiel Object	ds CSV Template Fields	User Data	What CAREWare does with the data

HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date, and AIDS date.	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HIV Status by Date	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date, and AIDS date.	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as not HIV-indeterminate will be included

Vital Status by Key Date	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	Holds vital status Cln_vital_status (TableName: exp_client.csv)values : • Alive • Deceased • Unknown	Client is not deceased
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv) Numerat	or	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Date Diff	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Uses Date of first and Date of last srv cat in span as subfilters. Value= 60 days (minimum days between first and last visit in period) Diff type: Days
				Note these "Date Diff" fields are repeated exactly except that they cover 0 to 6 and 6 to 12 months ago.

	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	service "Outpat Health s within a counted categor b care	ient Ambulatory Service" category date span are I. Srv y=Outpatient/am oan: 24 to 18
Date Diff:	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients service "Outpat Health s within a counted categor b care	with at least one for the ient Ambulatory Service" category date span are I. Srv y=Outpatient/am

Performance Measure CORE04 - Gap in medical visits				
Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	Vare does with he data

HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not • AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative • (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HIV Status by Date	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not • AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative • (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as not HIV-indeterminat e will be included

	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	Holds vital status CIn_vital_status (TableName: exp_client.csv)values :	Client is not deceased
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within the first 6 months
		Numerator		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with zero visits of "Outpatient Ambulatory Health Service" category within the last six months.

Performance Measure HAB01 - Primary care visits > = 3 months apart
Denominator

Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_date, cln_aids_date	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age	map_cl_dob	cln_dob (TableName: exp_client.csv)		Age >= 13
		Numerator		_

Srv Cat	srv_date (TableName:	srv_date,	srv_category should	Clients with
Interval Count	sbs_srv_ct_rfk	(TableName:	Ambulatory Health Service	service visits of two or more times at least 3 months apart during

	Performance Measure HAB02 - Percentage with >= 2 CD4 Counts				
		Denominator			
Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	HIV date, and AIDS date. cln_hiv_status	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	

HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_closed (TableName: cw_map_client_provider)	cln_enrollment_status , cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_statu s values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active within the span
Age At Date	· ·	n_dob (TableName: kp_client.csv)	S	Age at a specified date >= 13
		Numerator		

Lab Interval	tst_date (TableName:	tst_date,	tst_cs_1_def_code	Clients who had
Count	cw_test), tst_ts_df_fk	tst_cs_1_def_code	should be CD4 Count	at least two
	(TableName:	(TableName:		CD4 counts at
	cw test definition)	exp_test.csv)		least three
		·		months apart.

	Performance Measure HAB03 - CD4 < 200 with PCP prophylaxis					
	Denominator					
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not example AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative • (affected) • HIV-indetermina te	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included		
Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_close d (TableName: cw_map_client_provider)	cln_enrollment_status , cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_status values: Active Inactive/Case Closed Referred or Discharged Removed Incarcerated Relocated	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment		

				status should be active within the span
by	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age at a specified date >= 13
Quantitative Lab Value	, _ , `	l — ·	tst_cs_1_def_code should be CD4 Count	Clients having a CD4 count below 200 cells
		Numerator		

Has OI mdc_start_date, Proph in mdc_end_date, mdc_prp_rfk Period	mdc_start_date, mdc_end_date, mdc_prophylaxis (TableName: exp_medication.csv)	Possible values for mdc_prophylaxis are • Pneumocystis carinii pneumonia (PCP) • M. avium complex (Mac) • M. tuberculosis (Mtb) • Candida • Cytomegaloviru s (CMV) • Toxoplasma gondii • Varicella zoster virus (VZV) • Other	No. of clients who were prescribed PCP prophylaxis within span
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	Performance Measure HAB04 - AIDS Clients on HAART					
	Denominator					
Calculate d Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		
HIV Status by Date	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients need to be with HIV Status of "CDC defined AIDS"		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span		

Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_close d (TableName: cw_map_client_provider) map_cl_dob(TableName:	cln_enrollment_status, cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_statu s values:	are counted CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active within the span Age at a
Date	cw_map_client_provider)	exp_client.csv)		specified date >= 13
	1	Numerator	T	lou i
Max ARV Count In Span	cln_rgm_ingredient_count , cln_rgm_start_date, cln_rgm_stop_date (TableName: cw_client_art_regimens)	mdc_indication, mdc_start_date, mdc_end_date (TableName: exp_medication.csv) Avl_md_arv_count (TableName: mtd_available_medication.csv)		Clients on HAART. Calculates a total of all ARV medications in the date span

	Parformance Measure HA	AB05 - Percentage of pregnant	women prescribed	
	i enormance measure na	Denominator	Women prescribed	
Calculate d Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not • AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative • (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service"

Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_date, map_cl_std_date_case_close d (TableName: cw_map_client_provider)	cln_enrollment_status, cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_statu s values:	category within a date span are counted CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active within the span
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age at a specified date >= 13
Pregnant In Period	prg_hs_delivery_date, prg_hs_est_conception_date	prg_est_conception_date, prg_delivery_date (TableName: exp_pregnancy.csv)		Clients who are pregnant in period are selected.

Last Preg Outcome In Span	prg_hs_delivery_date, prg_hs_est_conception_d ate, prg_hs_prg_ot_rfk	prg_est_conception_date, prg_delivery_date, prg_outcome (TableName: exp_pregnancy.csv)	prg_outcome possible values are Live Birth Therapeutic (induced) abortion Spontaneous abortion (miscarriage) Stillbirth Unknown	CAREWare uses the "Delivery date", "Pregnancy Outcome" and "Estimated conception date" to determine Last Pregnancy Outcome in Span. Needs the outcome to be neither of "Therapeutic induced abortion", "Spontaneou s abortion (miscarriage)" or "Stillbirth" or no value at all.
Sex at birth	map_cl_brt_gn_rfk	In client level data tables (sex_at_birth) In exp_client.csv it is cln_birth_gender Numerator		Female clients are selected

for	un_rfk, prg_hs_delivery_date,	· O=	No Yes Unknown	Clients who prescribed ART during second and third trimester of their pregnancy
Count In Span	cln_rgm_ingredient_count , cln_rgm_start_date, cln_rgm_stop_date (TableName: cw_client_art_regimens)	mdc_indication, mdc_start_date, mdc_end_date (TableName: exp_medication.csv) Avl_md_arv_count (TableName: mtd_available_medication.csv)		Clients on HAART. Calculates a total of all ARV medications in the date span

Performance Measure HAB06 - Adherence Assessment

		Denominator		
Calculate d Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not • AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative • (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted

Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_close d (TableName: cw_map_client_provider) map_cl_dob	cln_enrollment_status, cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv) cln_dob (TableName:	cln_enrollment_statu s values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active within the span Age >= 13
	avl_md_arv_count, mdc_ind_rfk, mdc_start_date, mdc_end_date	exp_client.csv) mdc_indication, mdc_start_date, mdc_end_date (TableName: exp_medication.csv) Avl_md_arv_count (TableName: mtd_available_medication.csv)	possible values of mdc_indication	mdc_indicatio n should be ART
		Numerator		
Srv Cat Interval Count	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	srv_category should be "Medical Case Management"	Clients with two or more visits at least three months apart in the year

	Performance Mea	sure HAB07 - Cervica	I Cancer Screening	
		Denominator		
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		
Sex at Birth	map_cl_brt_gn_rfk	In client level data tables (sex_at_birth) In exp_client.csv it is cln_birth_gender		Female clients are selected

Has Qualitative Test Result	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)	Clients with a test "History of sexual activity" of with value (Yes (Yes/No)) and those without Hysterectomy (non-dysplasia/non- malignant indic.) with value "Yes (Yes/No)" and a test Pap Smear with result "Not medically indicated (Pap Test)"
		Numerator	
Has Qualitative Test Result	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)	Clients with a "Pap Smear" with these results: • AGCUS (Pap Test) • ASCUS (Pap Test) • HSIL/CIN-2 (Pap Test) • HSIL/CIN-3 (Pap Test) • HSIL/CIS (Pap Test) • Invasive (Pap Test) • LSIL/CIN-1 (Pap Test)

			Normal (Pap Test) Other, abnormal
		•	(Pap Test)

	Performance Measure HAB08 - Hepatitis B Vaccination					
	Denominator					
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date. cln_hiv_status values: • HIV-positive (not • AIDS)	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included		
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)				

Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_close d (TableName: cw_map_client_provider)	cln_enrollment_status , cln_enrollment_date, cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_statu s values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active within the span
	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)		Clients who do not have a Positive (Screening Lab) result for the following tests: • Hepatiti s B • surfaceantigen (HBsAg) • Hepatiti s B surfaceantibody (HBsAb) • HBeAb • HBV(DNA)
		Numerator		

Had	imm_date, imm_imm_df_fk,	imm_cs_1_def_code,	Clients who have an
Vaccination	imm_upd_rfk	imm_date,	updated value of
		imm_received_code	"Yes" for either of
		(TableName:	these two
		exp_immunization.csv)	immunizations in
			span:
			 Hep A/Hep B
			(Twinrix) (3)
			 Hepatitis B (3)

Performance Measure HAB09 - Hepatitis C Screening						
Denominator						
Calculated CAREWare Fields CSV Template User Data What CAREWare does with the data						

HiV Positive		cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date. cln_hiv_status values: • HIV-positive (not	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted	
Age At Date	– –	cln_dob (TableName: exp_client.csv)		Age >= 13	
Numerator					

Last	tst_date, tst_tst_df_fk	tst_date,	Clients	nwith
Qualitative		tst_cs_1_def_code	documented	HCV
Lab		(TableName:	status.	
Date		exp_test.csv)	tst_cs_1_def_d	code
			should be eithe	er
			HCV(RNA) or	
			Hepatitis Ć ant	tibody

	Performance Measure HAB10 - HIV Risk Counseling					
		Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included		

HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)	Age >= 13
		Numerator	
Last Qualitative Lab Date	tst_date, tst_tst_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients with a Yes (Yes/No) value for HIV Risk Reduction Counseling. tst_cs_1_def_code should be "HIV Risk Reduction Counseling"
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Health ed./risk reduction/prevention" category within a date span are counted.

Performance Measure HAB11 - Lipid Screening	
Denominator	

CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
			Age >= 13
avl_md_arv_count, mdc_ind_rfk, mdc_start_date, mdc_end_date	mdc_indication, mdc_start_date, mdc_end_date (TableName: exp_medication.csv) Avl_md_arv_count	possible values of mdc_indication	Mdc_indication should be "ART". ARV count (number) >= 3. Client should be on HAART
	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider) srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice) map_cl_dob(TableName: cw_map_client_provider) avl_md_arv_count, mdc_ind_rfk, mdc_start_date,	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider) srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice) map_cl_dob(TableName: cw_map_client_provider) srv_date, srv_category (TableName: exp_service.csv) struct_rfk (TableName: cw_subservice) cln_dob (TableName: exp_client.csv) avl_md_arv_count, mdc_ind_rfk, mdc_start_date, mdc_end_date (TableName: exp_medication.csv)	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: exp_client.csv) cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv) length

		(TableName: mtd_available_medication.csv)	Other	
		Numerator		
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)		Clients should receive all of the following tests:

	Performance Measure HAB12 - Oral Exam					
Denominator						
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		

HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age >= 13
		Numerator		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Oral Health Care" category within a date span are counted

	rfr_srv_ct_rfk, rfr_rfr_st_rfk	_ - -	rfr_status are Pending Completed	Clients who were referred for an oral health care exam. rfr_status should be "Completed"
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	Performance Measure HAB13 - Syphilis Screening				
		Denominator		_	
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	

HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	. –	
Has Qualitative Test Result	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)	Clients with a test "History of sexual activity" of with value (Yes (Yes/No))
		Numerator	
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients who had syphilis test done

Performance Measure HAB14 - TB Screening					
	Denominator				
Calculate	Calculate CAREWare Fields CSV Template User Data What CAREWare does with the				
d Object		Fields		data	

HiV	map_cl_hiv_st_rfk,	cln_hiv_status,	Holds HIV status,	CAREWare uses the HIV date
Positive	map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_date, cln_aids_date (TableName:	1	and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	_		

TST Indicated For Period	tst_pk, tst_tst_df_fk, tst_qlt_ts_fk, dgn_pk, dgn_dgn_df_fk, dgn_df_icd9, mdc_pk, mdc_ind_rfk, mdc_prp_rfk, mdc_start_date	tst_pk, tst_cs_1_def_code, tst_result, mdc_pk, mdc_indication, mdc_prophylaxis, mdc_start_date, dgn_pk, dgn_definition_code (TableNames: exp_test.csv, exp_medication.csv, exp_diagnosis.csv)	Count of each condition should equal to zero 1. cw_diagnosis_definition.dgn_d f _icd9 BETWEEN '010.0' AND '012.8' OR cw_diagnosis_definition.dgn_df_ic d9 BETWEEN '013' AND '018.9' 2. Indication = 'OI Prophylaxis' OR 'OI Treatment' AND Prophylaxis = 'M. tuberculosis (Mtb)' 3) A Test = 'TST' with a result = 'Positive (>=5 mm)' OR Test = 'IGRA' AND Result = 'Positive'
		Numerator	
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients who have either TST or IGRA tests

	Performance Measure HAB15 - Chlamydia Screening				
	· ·	Denominator			
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted	
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)			

Has Qualitative Test Result	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)	Positive Screening value for any of the following tests: Syphilis, Human Papillomavirus, Chlamydia, Genital Herpes, Non-Specific Urethritis, Gonorrhea, History of sexual activity (adolescent)
		Numerator	
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients who have the Chlamydia

	Performance Measure HAB16 - Gonorrhea Screening			
		Denominator		
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HiV Positive	map_cl_hiv_date, map_cl_aids_date (TableName:		Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included

			 CDC defined AIDS HIV-negative (affected) HIV-indeterm inate 	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		
Has Qualitative Test Result	tst_date, tst_tst_df_fk, tst_qlt_ts_fk	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)		Positive Screening value for any of the following tests: Syphilis, Human Papillomavirus, Chlamydia, Genital Herpes, Non-Specific Urethritis, Gonorrhea, History of sexual activity (adolescent)
		Numerator		
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)		Clients who have the Gonorrhea within span

	Performance M	leasure HAB17 - Hepat	itis B Screening	
		Denominator		
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob (TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age >= 13

Had Vaccination	imm_date, imm_imm_df_fk, imm_upd_rfk	imm_cs_1_def_code, imm_date, imm_received_code (TableName: exp_immunization.csv)	Clients who have an updated value of "No" for either of these two immunizations in span: • Hep A/Hep B (Twinrix) (3) • Hepatitis B (3)
		Numerator	1
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients who have the any of the following tests within span: • Hepatitis B surface-anti gen (HBsAg), • HBeAg, HBeAb, • HBV(DNA)

	Performanc	e Measure HAB19 - Infl	uenza Vaccination		
	Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HiV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted	
		Numerator			

Had	imm_date,	imm_cs_1_def_code,	Clients who have
Vaccination	imm_imm_df_fk,	imm_date,	an immunization
	imm_upd_rfk	imm_received_code	value of "Yes" for
		(TableName:	"Influenza"
		exp immunization.csv)	

	Performance Measure HAB20 - MAC Prophylaxis				
		Denominator			
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HiV Positive	map_cl_hiv_date, map_cl_aids_date (TableName:	cln_hiv_date,	date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	

			HIV-negative(affected)HIV-indetermina te	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age >= 13
Lowest Quantitative Lab Value	tst_quantitative_result, tst_tst_df_fk, tst_date	tst_result, tst_cs_1_def_code, tst_date (TableName: exp_test.csv)		Clients who had a CD4 count below 50 cells
Date of latest Diagnosis ICD9	dgn_date, dgn_df_icd9	dgn_date, dgn_definition_code (TableName: exp_diagnosis.csv)		Clients who have not received a diagnosis with icd9 code of "031.2" during the past year
		Numerator		

(Mtb) Candida Cytomegaloviru s (CMV) Toxoplasma gondii Varicella zoster virus (VZV)
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	Performance Measure HAB21 - Mental Health Screening					
	Denominator					
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data		
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted		
Enrl Date	map_cl_std_enrollment_ d ate	cln_enrollment_date (TableName: exp_client.csv)		Enrollment date should be within the last year		

Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		ge at a specified ate >= 13
		Numerator		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	le fc H ca d	Clients with at east one service or the "Mental lealth Service" ategory within a ate span are ounted
Last Qualitative Lab Value	tst_qlt_ts_fk, tst_tst_df_fk, tst_date	tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)	re	Clients who eceived mental ealth screening

	Performance Measure HAB22 - Pneumococcal Vaccination				
		Denominator			
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date. cln_hiv_status values: • HIV-positive (not • AIDS)	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	

			 CDC defined AIDS HIV-negative (affected) HIV-indeterm inate 	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age at a specified date >= 13
Lowest Quantitative Lab Value	tst_quantitative_result, tst_tst_df_fk, tst_date	tst_result, tst_cs_1_def_code, tst_date (TableName: exp_test.csv)		Clients who had a CD4 count more than 200 cells
Had Vaccination	imm_date, imm_imm_df_fk, imm_upd_rfk	Numerator imm_cs_1_def_code, imm_date, imm_received_code (TableName: exp_immunization.csv)		Clients who have an updated value of "Yes" for "Pneumovax (Pneumococcal pneumonia)"

	Performa	ance Measure HAB23 - Su	ıbstance Screenin	g
		Denominator		
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data

HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values:	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Enrl Date	map_cl_std_enrollment_ d ate	cln_enrollment_date (TableName: exp_client.csv)		Enrollment date should be within the last year
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	cln_dob (TableName: exp_client.csv)		Age at a specified date >= 13
	•	Numerator		

HRSA visits	srv_date (TableName:	srv_date,	Clients with at least
by	cw_service),	srv_category	one service for the
Category In	sbs_srv_ct_rfk	(TableName:	"Substance Abuse:
Span	(TableName:	exp_service.csv)	Outpatient"
	cw_subservice)	'- '	category within a
			date span are
			counted
Last	tst_qlt_ts_fk,	tst_date,	Clients who
Qualitative	tst_tst_df_fk, tst_date	tst_cs_1_def_code,	received
Lab		tst_result	Substance
Value		(TableName:	Abuse screening
		exp_test.csv)	

	Performance Measure HAB25 - Toxoplasma Screening				
		Denominator			
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	
HIV Positive	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	date. cln_hiv_status values: • HIV-positive (not	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported as HIV Positive will be included	

by	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Age At Date	map_cl_dob(TableName: cw_map_client_provider)	1 – `	Age at a specified date >= 13
Received Diagnosis	dgn_date, dgn_dgn_df_fk	dgn_date, dgn_cs_1_def_code (TableName: exp_diagnosis.csv)	dgn_definition_code should be "(130.0) (Toxoplasmosis) Meningoencephalitis due to toxoplasmosis"
		Numerator	
Received Lab or Screening	tst_date, tst_ts_df_fk	tst_date, tst_cs_1_def_code (TableName: exp_test.csv)	Clients who were screened for Toxoplasma IgG antibody

Performance Measure InCare 1 - Visit Gap					
	Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	

	map_cl_hiv_date, map_cl_aids_date (TableName:	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported if their HIV status is CSC defined AIDS, HIV positive (AIDS status unknown), or HIV-positive (not AIDS)
by Key	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	Holds vital status Cln_vital_status (TableName: exp_client.csv)values:	Client is not deceased
Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_closed (TableName: cw_map_client_provider)	·	cln_enrollment_status values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active, inactive/CaseClosed, or unknown

HRSA visits by Category I Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk n(TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
		Numerator	
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at zero services for the "Outpatient Ambulatory Health Service" category within a date span are counted

Performance Measure InCare 2 - Medical visit frequency					
	Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields		What CAREWare does with the data	

HIV Status	map cl hiv st rfk,	cln hiv status,	Holds HIV status,	CAREWare uses
	map cl hiv date,	cln hiv date,	HIV date, and	the HIV date and
	map_cl_aids_date	cln aids date	AIDS date.	AIDS date to
	(TableName:	(TableName:	cln hiv status	determine the HIV
	cw_map_client_provider)	exp_client.csv)	values:	status.
			HIV-positive (not AIDS) •HIV-positive	Clients only reported if their HIV status is CSC defined AIDS,
			(AIDS status unknown) • CDC defined	HIV positive (AIDS status unknown), or HIV-positive (not AIDS)
			AIDSHIV-negative (affected)HIV-indetermin	,
			ate	
by Key Date	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	CIn_vital_status (TableName: exp_client.csv)	Cln_vital_status (TableName: exp_client.csv)values: • Alive • Deceased • Unknown	Client is not deceased
Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_closed (TableName: cw_map_client_provider)	cln_enrollment_status , cln_enrollment_date, g cln_date_case_closed (TableName: exp_client.csv)	cln_enrollment_status values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active,

visits by cv Category In (T	v_date (TableName: v_service), sbs_srv_ct_rfk ableName: v_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Relocate	inactive/CaseClosed, or unknown Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
Data Diff	and data (TablaNia and	Numerator		Hana Data of first and
Date Diff	cw_service),	erv_date, srv_category TableName: exp_service.csv)		Uses Date of first and Date of last srv cat in span as subfilters. Value= 60 days (minimum days between first and last visit in period) Diff type: Days Note these "Date Diff" fields are repeated exactly except that they cover 0 to 6 and 12 to 7 months ago.
Diff:	cw_service),	srv_date, srv_category TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted. Srv category=Outpatient/amb care Date Span: 24 to 19 months ago

Subfilter of Date srv_date (TableName cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted. Srv
		category=Outpatient/amb care
		Date Span: 18 to 13 months ago

	Performance Measure InCare 3 - Patients Newly enrolled in				
	Denominator				
Calculated Object	CAREWare Fields	CSV Template Fields	User Data	What CAREWare does with the data	

	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: • HIV-positive (not AIDS) • HIV-positive (AIDS status unknown) • CDC defined AIDS • HIV-negative (affected) • HIV-indetermin ate	CAREWare uses the HIV date and AIDS date to determine the HIV status. Clients only reported if their HIV status is CSC defined AIDS, HIV positive (AIDS status unknown), or HIV-positive (not AIDS)
by Key Date	Map_cl_vtl_st_rfk (TableName: cw_map_client_provider)	Cln_vital_status (TableName: exp_client.csv)	Holds vital status Cln_vital_status (TableName: exp_client.csv)values:	Client is not deceased
Enrl Date	map_cl_std_enrollment_d ate	cln_enrollment_date (TableName: exp_client.csv)		Enrollment date should be within the last year

Enrl. Statu By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_closed (TableName: cw_map_client_provider)	1	cln_enrollment_status values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active, inactive/CaseClosed, or unknown
HRSA visits by Category In Span		srv_date, srv_category (TableName: exp_service.csv))	Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
		Numerator		
HRSA visits by Category In Span	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at zero services for the "Outpatient Ambulatory Health Service" category within a date span >= 8 months and <= 5 months

rv_date (TableName:	srv_date, srv_category		Clients with at zero
cw_service), sbs_srv_ct_rfk	(TableName:		services for the
TableName: cw_subservice)	exp_service.csv)		"Outpatient
			Ambulatory Health
			Service" category
			within a date span
			>=4 months and <=
			0 months
۲:	w_service), sbs_srv_ct_rfk	w_service), sbs_srv_ct_rfk (TableName:	w_service), sbs_srv_ct_rfk (TableName: ableName: cw_subservice) exp_service.csv)

Performance Measure InCare 4 - Viral load suppression Denominator					
Calculated Object	CAREWare Fields	CSV Template Fields		What CAREWare does with the data	
HIV Status	map_cl_hiv_st_rfk, map_cl_hiv_date, map_cl_aids_date (TableName: cw_map_client_provider)	cln_hiv_status, cln_hiv_date, cln_aids_date (TableName: exp_client.csv)	Holds HIV status, HIV date, and AIDS date. cln_hiv_status values: HIV-positive (not AIDS) HIV-positive (AIDS status unknown) CDC defined AIDS HIV-negative (affected) HIV-indeterm ate	AIDS date to determine the HIV status. Clients only reported if their HIV status is CSC defined AIDS, HIV positive (AIDS status unknown), or HIV-positive (not AIDS)	

Vital Status by Key Date	_ · – – –	Cln_vital_status (TableName: exp_client.csv)	Holds vital status Cln_vital_status (TableName: exp_client.csv)values:	Client is not deceased
Enrl. Status By Date	map_cl_std_enr_st_rfk, map_cl_std_enrollment_d ate, map_cl_std_date_case_closed (TableName: cw_map_client_provider)		cln_enrollment_status values:	CAREWare uses the Enrollment date and Case Closed date to determine the Enrollment status. Client's enrollment status should be active, inactive/CaseClosed, or unknown
visits by	srv_date (TableName: cw_service), sbs_srv_ct_rfk (TableName: cw_subservice)	srv_date, srv_category (TableName: exp_service.csv)		Clients with at least one service for the "Outpatient Ambulatory Health Service" category within a date span are counted
l l	tst_qlt_ts_fk, tst_tst_df_fk, tst_date	Numerator tst_date, tst_cs_1_def_code, tst_result (TableName: exp_test.csv)		Clients who receive a viral load count lab with a value <= 199